

20040812.ba v03_n688.bam.20040812

>From ???@??? Thu Aug 12 11:09:59 2004 +0000
Message-Id: <200408121609.i7CG9ibF028902@sco.theporch.com>
Date: Thu, 12 Aug 2004 11:09:19 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3688

BOATANCHORS Digest 3688

Topics covered in this issue include:

- 1)
by "Listown" <listown@nanniandjack.com>
- 2) PM23 speaker transformer
by Ron Hershey <rhershey@kalama.com>
- 3) Re: PM23 speaker transformer
by Al Klase <skywaves@webex.net>
- 4) Hallicrafters PS ID
by W7QH0@aol.com
- 5) Re: PM23 speaker transformer
by stuck in 50s <polepeeg@ba-watch.org>
- 6) Re: PM23 speaker transformer
by "Ken Hickman" <n5cm@rtconline.com>
- 7) Re: Hallicrafters PS ID
by brian.k.harris@philips.com
- 8) Re: PM23 speaker transformer
by Kim Herron <kherron@voyager.net>
- 9) Fw: Lot of crystals...
by "Sandy W5TVW" <ebjr@i-55.com>
- 10) Re: PM23 speaker transformer
by wb3fau@att.net
- 11) RE: SX-28/28A Bottom Plates
by Dan Arney <hankarn@pacbell.net>
- 12) Transformer rewinding etc., continued
by "Herbert M. Rosenthal" <herbrose@comcast.net>
- 13) Hickok setting errors
by "Richard Humphrey" <n6nae@ix.netcom.com>
- 14) Re: Transformer rewinding etc., continued
by wb3fau@att.net
- 15) Miscellaneous Items for sale
by Kim Herron <kherron@voyager.net>
- 16) Re: Hickok setting errors
by "Al Parker" <anchor@ec.rr.com>
- 17) PE-197 Generator Manual
by "N6WIG" <mikhael@brown.org>
- 18) WTB: Speaker Enclosure

by Mike Hardie <mike46@shaw.ca>
19) Re: IBOC comes to town
by wb3fau@att.net

Date: Mon, 09 Aug 2004 17:22:55 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: "Listown" <listown@nanniandjack.com>
Subject:
Message-ID: <ybqheefwlfqeebvpusz@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/mixed;
boundary="-----rugpaigcstvwqlshhqqn"

-----rugpaigcstvwqlshhqqn
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----rugpaigcstvwqlshhqqn--

Message-Id: <6.1.2.0.0.20040810121433.01b1a728@scattercreek.com>
Date: Tue, 10 Aug 2004 12:19:37 -0700
To: Old Tube Radios <boatanchors@theporch.com>
From: Ron Hershey <rhershey@kalama.com>
Subject: PM23 speaker transformer
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi all:

Does anyone know a source for a transformer for a Hallicrafters PM23 speaker? I believe the input impedance is around 5000 ohms. My cabinet has an original speaker but somewhere along the line the transformer has been removed.

regards,
Ron Hershey
rhershey@kalama.com

Message-ID: <411928A0.9040308@webex.net>
Date: Tue, 10 Aug 2004 15:57:20 -0400
From: Al Klase <skywaves@webex.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: PM23 speaker transformer
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Ron,

This is a good place to use a public-address-style
line-to-voicecoil transformer. The lowest power primary tap
will be about the right impedance. Radio Shack used to have
these, but they may be discontinued.

Al

Ron Hershey wrote:

> Does anyone know a source for a transformer for a Hallicrafters PM23
> speaker?

--

Al Klase - N3FRQ
skywaves@webex.net
Flemington, NJ 08822
Web Page: <http://www.webex.net/~skywaves/home.htm>

From: W7QH0@aol.com
Message-ID: <12f.487f561b.2e4a88b9@aol.com>
Date: Tue, 10 Aug 2004 16:23:21 EDT
Subject: Hallicrafters PS ID
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_12f.487f561b.2e4a88b9_boundary"

--part1_12f.487f561b.2e4a88b9_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

All,

Picked up a Hallicrafters P-26 power supply a while ago.

a. What did it go with?

b. What are the specs?

Thanks.

Dennis D. W7QHO
Glendale, CA

--part1_12f.487f561b.2e4a88b9_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

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* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
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*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_12f.487f561b.2e4a88b9_boundary--

Date: Tue, 10 Aug 2004 16:38:34 -0400 (EDT)
From: stuck in 50s <polepeeg@ba-watch.org>
Message-Id: <200408102038.i7AKcYt1009087@fracas.netboobie.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: PM23 speaker transformer

Ron, Al

> This is a good place to use a public-address-style line-to-voicecoil
transformer.

agreed! Those things wanted to work w. a 70V line which happens to
dump 10W into a 500 ohm load. result from E^2/R / Pwr

1W tap wud be a 5000 ohm load - perfect

Another twist. U cud chisel the output transformer off a AA5's radio
speaker that had a 50L6 or something. Those critters were 2500 ohm to
voice coil. Still decent match.

Marty

Message-ID: <001801c47f1a\$fc8b95a0\$414e9844@de114100>
From: "Ken Hickman" <n5cm@rtconline.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: PM23 speaker transformer
Date: Tue, 10 Aug 2004 15:45:35 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Ron,

The Hallicrafter SX-16 used a line to v.c. of 5000 ohms to v.c.
I am not sure of the speaker's PM number.

Ken N5CM

From: brian.k.harris@philips.com
To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Subject: Re: Hallicrafters PS ID
MIME-Version: 1.0
Message-ID: <0F78B8F537.B5D2B17E-
ON88256EEC.007190E2-86256EEC.0071FECD@philips.com>
Date: Tue, 10 Aug 2004 15:43:52 -0500
Content-Type: text/plain; charset="us-ascii"

If my memory serves me correctly, I think that's the supply for the HA-2
and HA-6 transverters. I don't remember the specs but I have them at
home.

Brian K. Harris, Account Manager

Philips Semiconductors
2140 Lake Park Blvd. Suite 200
Richardson, Texas 75080 USA

Office: 972-705-2484 (Use This First)
Fax: 972-705-2450
Mobile: 214-763-5977
EMAIL brian.k.harris@philips.com
<http://home.comcast.net/~wa5uek/index.html>

W7QH0@aol.com
Sent by:
owner-boatanchors@theporch.com
2004-08-10 03:23 PM
Please respond to W7QH0

To: Old Tube Radios <boatanchors@theporch.com>
cc: (bcc: Brian K Harris/SVL/SC/PHILIPS)
Subject: Hallicrafters PS ID
Classification:

All,

Picked up a Hallicrafters P-26 power supply a while ago.

a. What did it go with?

b. What are the specs?

Thanks.

Dennis D. W7QH0
Glendale, CA

Message-Id: <5.2.0.9.2.20040810164524.00bcf860@mail.voyager.net>
Date: Tue, 10 Aug 2004 16:48:53 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: Kim Herron <kherron@voyager.net>
Subject: Re: PM23 speaker transformer
Cc: Old Tube Radios <boatanchors@theporch.com>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi Guys!

>This is a good place to use a public-address-style line-to-voicecoil
>transformer. The lowest power primary tap will be about the right
>impedance. Radio Shack used to have these, but they may be discontinued.
>>Does anyone know a source for a transformer for a Hallicrafters PM23
>>speaker?

Yes, and the proper terminology for this beast is a "70 Volt Line Transformer". CSI/Speco makes one that is a 10 watt\ unit that has leads on it and wattage taps for about \$7.00. My guess is that any good stereo or public address shop/installer would have a version of these laying around all over the place. I've got several extra myself. If you can't find one anywhere else, let me know and we'll fix you up.

Thanks!!

Kim Herron W8ZV
1-616-677-3706

Message-ID: <005001c47f5a\$a8c54020\$30a0cdd1@s0023531634>
From: "Sandy W5TVW" <ebjr@i-55.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Fw: Lot of crystals...
Date: Tue, 10 Aug 2004 23:20:52 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

A couple of tests tonight revealed these are 3rd overtone crystals. That makes them run from around 14.23 Mhz to around 15.94 Mhz.

Any takers?

----- Original Message -----
From: "Sandy W5TVW" <ebjr@i-55.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Saturday, August 07, 2004 8:57 PM
Subject: Lot of crystals...

| 123 crystals, HC-50/U size holders. From some unknown piece of equipment.
|
| "Channel 1"= 42.70833 Mhz.
| "Channel 124"=47.83333 Mhz.
| The spacing between "channels" seems to be 41.6667 Khz.

| These look like overtone crystals. Anyway, I offer the whole lot cheap.
| Best offer over \$35 plus shipping.

| Trying to clear away some stuff I'll never use!

| Also have a set of Low frequency crystals in FT-241 holders. A COMPLETE set in
| their individual small boxes, many never opened. Channel 0 (marked 24.0 Mhz)
| thru Channel 79 (marked 27.9 Mhz). All in the 400-500 Khz range or thereabouts.
| Someone recently listed what frequencies were what on the reflector.
| 80 crystals in all. Best offer over \$25 plus shipping for the lot.

| 73,
| Sandy W5TVW

From: wb3fau@att.net
To: Old Tube Radios <boatanchors@theporch.com>
Cc: Ron Hershey <rhershey@kalama.com>,
Old Tube Radios <boatanchors@theporch.com>
Subject: Re: PM23 speaker transformer
Date: Wed, 11 Aug 2004 05:07:12 +0000
Message-Id:
<081120040507.22113.4119A97F00097A940000566121604666489A0E00CC0D99@att.net>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="NextPart_Webmail_9m3u9jl4l_22113_1092200832_0"

--NextPart_Webmail_9m3u9jl4l_22113_1092200832_0
Content-Type: text/plain
Content-Transfer-Encoding: 8bit

How about a universal replacement from Antique Supply? Go to
www.tubesandmore.com Russ

----- Original message from Ron Hershey : -----

> Hi all:
>
> Does anyone know a source for a transformer for a Hallicrafters PM23
> speaker? I believe the input impedance is around 5000 ohms. My cabinet has
> an original speaker but somewhere along the line the transformer has been
> removed.
>
> regards,

> Ron Hershey
> rhershey@kalama.com
>

--NextPart_Webmail_9m3u9jl4l_22113_1092200832_0

Content-Type: text/html

Content-Transfer-Encoding: 8bit

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<head><style type='text/css'>
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margin: 0px;
}
</style></head>
<body>
<!-- WEBMAIL STATIONERY noneset -->
<P>How about&nbsp; a&nbsp; universal replacement from Antique&nbsp; Supply?
&nbsp;&nbsp;&nbsp; Go to&nbsp;&nbsp;&nbsp; </P>
<P><A href="http://www.tubesandmore.com">www.tubesandmore.com</
A>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; Russ<BR></P>
<BLOCKQUOTE style="PADDING-LEFT: 5px; MARGIN-LEFT: 5px; BORDER-LEFT: #1010ff 2px
solid">----- Original message from Ron Hershey <RHERSHEY@KALAMA.COM>:
----- <BR><BR>&gt; Hi all: <BR>&gt; <BR>&gt; Does anyone know a source
for a transformer for a Hallicrafters PM23 <BR>&gt; speaker? I believe the input
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somewhere along the line the transformer has been <BR>&gt; removed. <BR>&gt;
<BR>&gt; regards, <BR>&gt; Ron Hershey <BR>&gt; rhershey@kalama.com <BR>&gt; </
BLOCKQUOTE>
<!-- END WEBMAIL STATIONERY -->

</body>
</html>
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--NextPart_Webmail_9m3u9jl4l_22113_1092200832_0--

Message-ID: <4119E2B6.8040300@pacbell.net>

Date: Wed, 11 Aug 2004 02:11:18 -0700

From: Dan Arney <hankarn@pacbell.net>

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

Subject: RE: SX-28/28A Bottom Plates

Content-Type: text/plain; charset=us-ascii; format=flowed

Content-Transfer-Encoding: 7bit

I am in the process of having SX-28 replacement cabinet bottom plates made out of 6061 Aluminum .060" thickness and powder coated. They will cost \$35.00 plus \$6.50 S&H in USA. Intl. TBD.

I am making a limited run and should be ready to ship in a week to 10 days. Plug-N-Play, the louvres will be just slightly larger, slots same size. Color will be as close to original as we can get powder for. No the part number will not be stamped on it. Yes it is lighter than the steel original... It is to serve a purpose not to please the "PURIST. First come with Paypal/MO First served. Inquiring emails to the bottom of the line, except for Intl. postage inquires.

Thanks.

Hank

KN6DI

Dan Arney
c/o Global Pack & Mail
21315-R Saticoy St.
Canoga Park, CA 91304-5685

Paypal ID is my email addy.

Message-ID: <411A2109.E25976A4@comcast.net>
Date: Wed, 11 Aug 2004 07:37:20 -0600
From: "Herbert M. Rosenthal" <herbrose@comcast.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Transformer rewinding etc., continued
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Mike Hardie, Mike VE7MMH, wrote to remind me that vacuum impregnation is often used in the process of potting a well made transformer. Also, that ordinary hardware store varnish should not be used.

The transformer is dipped, then placed in a vacuum chamber to extract the air from within the layers and thus uniformly draw the varnish into the transformer.

Herb Rosenthal W5AN

PS I do remember using ordinary shellac on the crystal radio coils I wound on Quaker Oats boxes (cylindrical in shape) about a gazillion years ago-don't you? I still have a fixed Philmore crystal and the box it came in, and intend to do a repro of a 1930s crystal set I built then. A BC tower was visible from my bedroom window, and the signal was loud enough to be heard from the phones, hung on my headboard, when you entered the room. My mother never did understand how I was getting something for free... most unusual in those days.

Not a hollow state subject, you are thinking. True, but those early ventures into radio led me into a lifelong career of 6L6s, 813s, and etc., and I bet it did the same for most of you. Bless Popular Mechanics, Popular Science, et al!

Herb Rosenthal W5AN
Albuquerque

Message-ID: <412004831115339600@ix.netcom.com>
From: "Richard Humphrey" <n6nae@ix.netcom.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Hickok setting errors
Date: Wed, 11 Aug 2004 8:3:39 -0700
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----=_NextPart_84815C5ABAF209EF376268C8"

-----=_NextPart_84815C5ABAF209EF376268C8
Content-type: text/plain; charset=US-ASCII

Hi:

There's a web site which lists errors in Hickok roll charts,
and of course I can't find it now that I need it. I think one of the bad
settings was for 6DJ8 which wasn't corrected until the very last revision.
My 6000A say bias 22, shunt 91 and all my stock reads very very flat.
Anybody have the web site or a better setting?

Richard

-----=_NextPart_84815C5ABAF209EF376268C8
Content-Type: text/plain; charset=us-ascii
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* * * * *
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-----=_NextPart_84815C5ABAF209EF376268C8--

From: wb3fau@att.net
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "Herbert M. Rosenthal" <herbrose@comcast.net>,
Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Transformer rewinding etc., continued
Date: Wed, 11 Aug 2004 15:43:43 +0000
Message-Id:
<081120041543.4763.411A3EAD000C48550000129B21602806519A0E00CC0D99@att.net>
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boundary="NextPart_Webmail_9m3u9jl4l_4763_1092239023_0"

--NextPart_Webmail_9m3u9jl4l_4763_1092239023_0
Content-Type: text/plain
Content-Transfer-Encoding: 8bit

Hey Herb, do you know anybody who can fix, repair or rewind an audio output transformer? It is a small one about 5 to 8 watts. From an old Zenith floor console. Output- from single ended 6F6 to voice coil. Open on the primary side- about 8000 ohms. I just used a generic general purpose replacement. Might cost more to fix than worth? Russ.

----- Original message from "Herbert M. Rosenthal" : -----

> Mike Hardie, Mike VE7MMH, wrote to remind me that vacuum impregnation is often
> used in the process of potting a well made transformer. Also, that ordinary
> hardware store varnish should not be used.
>
> The transformer is dipped, then placed in a vacuum chamber to extract the air
> from within the layers and thus uniformly draw the varnish into the transformer.
>
> Herb Rosenthal W5AN
>
> PS I do remember using ordinary shellac on the crystal radio coils I wound on
> Quaker Oats boxes (cylindrical in shape) about a gazillion years ago-don't you?
> I still have a fixed Philmore crystal and the box it came in, and intend to do a
> repro of a 1930s crystal set I built then. A BC tower was visible from my
> bedroom window, and the signal was loud enough to be heard from the phones,
> hung on my headboard, when you entered the room. My mother never did understand
> how I was getting something for free... most unusual in those days.
>
> Not a hollow state subject, you are thinking. True, but those early ventures into
> radio led me into a lifelong career of 6L6s, 813s, and etc., and I bet it did
> the same for most of you. Bless Popular Mechanics, Popular Science, et al!
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> Herb Rosenthal W5AN
> Albuquerque
>

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Content-Transfer-Encoding: 8bit

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</style></head>
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<P>primary&nbsp; side-&nbsp; about 8000 ohms.&nbsp; I just&nbsp; used&nbsp; a
generic general&nbsp; purpose</P>
<P>replacement.&nbsp; Might cost&nbsp; more&nbsp; to&nbsp; fix than worth?&nbsp;
Russ.<BR></P>
<BLOCKQUOTE style="PADDING-LEFT: 5px; MARGIN-LEFT: 5px; BORDER-LEFT: #1010ff 2px
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BLOCKQUOTE>
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Message-Id: <5.2.0.9.2.20040811115037.00b9bc90@mail.voyager.net>
Date: Wed, 11 Aug 2004 12:24:02 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: Kim Herron <kherron@voyager.net>
Subject: Miscellaneous Items for sale
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi Gang!!

Got a bunch of stuff that needs to go. Terms first. Either direct credit card (run through my business here or paypal. This stuff needs to get paid for and moved. I don't want to wait 4 weeks for a check that takes two more weeks to clear. All the prices include the shipping to the lower 48 states. If it needs to go overseas I'll come up the price for the stuff and adjust it accordingly. Tand his list is sort of long, and covers a bunch of stuff.

1. Motorola SSN2005B powered speaker. This is a great mobile radio or handheld radio used as a mobile. It requires 12VDC from a power source and a connection to the radio. I have all the documentation and the mating molex connector needed to connect to the factory cable assembly. \$38.00 shipped.

2. Doorknob capacitors. 46 pieces total. Voltage ratings range from 5KV to 30KV and range from 50pF to 500 pF. Some are solder terminal and some are screw terminal. Some are new and some are used. No, I don't want to piecemeal them out. Yes I have tested them all on the cap tester for values and those that were out of range on tolerance went in the trash. No I can't test them on a Hipot. If you need a list of the individual values and voltages I can send you a list. \$150.00 for the box.

3. Tube socket test adapters. You plug these into the tube socket and then plug in the tube and you can make voltage tests above the chassis with out disassembling the radio. 8 seven pin mini tube, 3 nine pin mini tube, 2 octal, 1 twelve pin compactron 2 nine pin novar (like the Drake 6JB6 final). That's a total of 16 tube socket adapters for \$55.00 shipped.

4. Cinch-Jones power connectors. These are the same connectors used on the Drake equipment. Here's the list.
1 two pin round with hood
1 three pin rectangular

1 six pin rectangular with hood
1 four pin rectangular socket
3 eight pin socket
3 eight pin socket
1 eight pin plug w/mounting bracket
3 ten pin plug with hood
1 ten pin body with hood
1 twelve pin plug w/bracket (AC-3 or AC-4 power plug)
1 twenty one pin socket w/hood
\$25.00 for the whole package.

5. Mica transmitting capacitors. These are the kind of caps you'd find in a broadcast transmitter or antenna tuning unit. Dimensions are 2" X 1-1/2" X 7/8" with two hole mounting flange at the bottom of the cap. Current rating of .4 amps and working voltage rating of 2500 to 3500 volts. Ratings figured at 1000 kc. I have tested the caps for value. Most are new
\$75.00 for the lot.
4 100pF/3000
1 50pF/3500
1 30pF/2000
3 90pF/3000
2 250pF/2500 These tow are .6 amps and are 2 1/4" X 1 3/4 X 1 3/16.

Thanks!!

Kim Herron W8ZV
1-616-677-3706

Message-ID: <02d301c47fc2\$ea80f780\$3201a8c0@w8ut>
From: "Al Parker" <anchor@ec.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Hickok setting errors
Date: Wed, 11 Aug 2004 12:47:40 -0400
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Richard,
My 6000A says the same. But I have an extra roll chart dated Spring 1970, for the 533A, 600A & 605A testers, that says bias 24 & shunt 92.

FWIW. If you find the website you mentioned, pse let us all know.

73,

Al, W8UT

New Bern, NC

BoatAnchors appreciated here

<http://www.thecompendium.net/radio/>

<http://www.hammarlund.info>

----- Original Message -----

From: "Richard Humphrey" <n6nae@ix.netcom.com>

To: "Old Tube Radios" <boatanchors@theporch.com>

Sent: Wednesday, August 11, 2004 11:03 AM

Subject: Hickok setting errors

>

> Hi:

>

> There's a web site which lists errors in Hickok roll charts,

> and of course I can't find it now that I need it. I think one of the
bad

> settings was for 6DJ8 which wasn't corrected until the very last
revision.

> My 6000A say bias 22, shunt 91 and all my stock reads very very flat.

> Anybody have the web site or a better setting?

>

> Richard

>

Content-Type: text/plain; charset=iso-8859-1

Content-Disposition: inline

Content-Transfer-Encoding: 7bit

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

From: "N6WIG" <mikhael@brown.org>

Subject: PE-197 Generator Manual

Date: Wed, 11 Aug 2004 12:03:27 -0700 (PDT)

Message-Id: <20040811120327.11743.h005.c000.wm@mail.brown.org.criticalpath.net>

I just acquired a PE-197 for my BC-610 and am in need of a
maintenance manual for it.

Anyone know where I might find one?

Thanks and 73's

Mike

† †/// † † †<mikhael@brown.org>
† † | †Collector of Military and Vintage
† †/|\ † † communications equipment.
† N6WIG † † † †San Jose
AAR9MX

Date: Wed, 11 Aug 2004 18:36:47 -0700
From: Mike Hardie <mike46@shaw.ca>
Subject: WTB: Speaker Enclosure
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <000b01c4800c\$d5760160\$6601a8c0@usern1yudx31pt>
MIME-version: 1.0
Content-type: multipart/alternative;
boundary="-----=_NextPart_000_000C_01C47FD2.29172960"

This is a multi-part message in MIME format.

-----=_NextPart_000_000C_01C47FD2.29172960
Content-Type: text/plain;
charset="Windows-1252"
Content-Transfer-Encoding: quoted-printable

Looking for a metal speaker enclosure suitable for a 10=94 speaker,
National NDC-10 would be great, with speaker OK but not required.
=20
Mike
Ve7MMH

Outgoing mail is certified Virus Free.
Checked by AVG anti-virus system (<http://www.grisoft.com>).
Version: 6.0.709 / Virus Database: 465 - Release Date: 6/22/2004
=20

-----=_NextPart_000_000C_01C47FD2.29172960
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----=_NextPart_000_000C_01C47FD2.29172960--

From: wb3fau@att.net
To: Old Tube Radios <boatanchors@theporch.com>
Cc: john <johnmb@nc.rr.com>, Old Tube Radios <boatanchors@theporch.com>
Subject: Re: IBOC comes to town
Date: Thu, 12 Aug 2004 16:07:59 +0000
Message-Id:
<081220041607.25726.411B95DE000C7E690000647E21602810609A0E00CC0D99@att.net>
MIME-Version: 1.0
Content-Type: multipart/mixed;
boundary="NextPart_Webmail_9m3u9jl4l_25726_1092326879_0"

--NextPart_Webmail_9m3u9jl4l_25726_1092326879_0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
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* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--NextPart_Webmail_9m3u9jl4l_25726_1092326879_0--

End of BOATANCHORS Digest 3688
